

CREATE THE LOOK.



CURVED TO PERFECTION.

Create Curved Walls & Facades with Weathergroove Panels

As specifiers explore the possibilities of curved designs, the role of materials in bringing these visions to life cannot be underestimated. Weathertex Weathergroove panels offer a solution that seamlessly aligns with the curved revolution. Crafted from 100% natural materials, Weathertex cladding provides the perfect canvas for curved designs. Its flexibility and versatility are assets that specifiers and builders can leverage to create stunning curved facades and structures.

Ideal application for:

- ✓ Residential
- ✓ Commercial
- ✓ Retail

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Profile ⁽²⁾	Minimum Radius ⁽¹⁾ mm 1,196mm width panel
Weathergroove 75	1,500mm
Weathergroove 150	2,500mm
Weathergroove 300	3,500mm
Weathergroove 600	3,500mm
Weathergroove 1,200	3,500mm

NOTES:

1. Radius to internal surface of the Weathertex panel.
2. All surface finishes are available; Smooth, Woodsman, Ruff-Sawn & Natural.
3. Studs spaced at a maximum 300mm centre around curve, for all models, surface finishes & wall radii.
4. Double stud at the vertical edge when joining panels.
5. Space fixings at 150mm at panel edges, 300mm through centre of panel.
6. Refer to Installation Manual for additional information and instructions.

INSTALLATION METHOD:

- Use a Countersink drill bit to pre-drill and countersink each fastener location, ensuring fasteners are fixed 2mm below the surface. Space fasteners 150mm along edges and 300mm through body of panel.
- Use a Buildex Treated Pine 10g 8x50mm Countersink Rib Head screw (part: X503298) or equivalent for MPG10 timber framing studs.
- Commence fixing either at vertical edge or at the centre line of panel.
- Progressively fix at each stud to complete the curve.
- To connect panels use a suitable length of Weathergroove Joiner; available sizes shown below.
2,440mm (Part: 146830) | 3,050mm (Part: 146805) | 3,660mm (Part: 146850)
- Slide the Weathergroove Joiner onto the rebated vertical joining edge and fasten off through the exposed back flange of the joiner with a flat head nail or screw.

